## 10/753,061 March 2009 Examiner's Search Notes

- L1 315 balloon NEAR20 ((wrap or wrapping or wrapped)and (protrusion or pattern)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB
- L2 717 balloon NEAR20 ((wrap or wrapping or wrapped) and (heat or heated or heating)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB
- L3 156 1 and 2 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB
- L4 2 ep-1132059-\$.did. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
- L5 1 (10/466030).APP. USPAT; USOCR
- L6 1 (10/137934).APP. USPAT; USOCR
- L7 1 (09/957216).APP. USPAT; USOCR
- L8 1 (09/907235).APP. USPAT; USOCR
- L9 4063 johnson-e\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB
- L10 4 9 and (balloon NEAR10 Pattern NEAR10 features) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB
- L11 1 2002-643518.NRAN. DERWENT
- L12 20 ("4444186" | "4681092" | "4901707" | "4930341" | "5015230" | "5015231" | "5041125" | "5053007" |
- "5087246" | "5147302" | "5209799" | "5226880" | "5342570" | "5350361" | "5352236" | "5783227" | "5836952" | "5911452" | "6283743").PN. OR ("6623689").URPN. US-PGPUB; USPAT; USOCR
- L13 22 ("20020007207" | "4733665" | "5549635" | "5569644" | "5845966" | "5840566" | "5920975" | "5976181" | "5980530" | "6074381" | "6082990" | "6101630" | "6110180" | "6120522" | "6264683" | "6280412" | "6296655" | "6352547" | "6481262" | "6310722"),PN. OR ("6863683"),URPN. US-PCPUB, USPAT, USOCR
- L14 0 ep-0834293-\$.did. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB
- L15 2 ep-834293-\$.did. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB
- L16 119339 ((wrap or wrapping or wrapped)and (protrusion or pattern)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB
- L17 191987 ((wrap or wrapping or wrapped)and (heat or heated or heating)) US-PGPUB; USPAT; USOCR; FPRS; EPO: IPO: DERWENT: IBM\_TDB
- L18 60562 16 and 17 US-PGPUB: USPAT: USOCR: FPRS: EPO: IPO: DERWENT: IBM TDB
- L19 201869 "264"/\$.ccls. US-PGPUB: USPAT: USOCR: FPRS: EPO: IPO: DERWENT: IBM TDB
- L20 2792 18 and 19 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB
- L21 2696 ((264/572) or (264/103)).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB
- L22 731 (264/572).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB
  L23 5 20 and 22 US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM\_TDB
- L23 5 20 and 22 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB L24 731 21 and 22 US-PGPUB: USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM\_TDB
- L25 527 20 and (protrusion) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB
- L26 0 (11/025319).APP. USPAT; USOCR
- L27 22 ("2989778" | "3249666" | "3558754" | "3585707" | "3961873" | "4135869" | "4219522" | "4321226" | "4764324").PN. OR ("5792401").URPN. US-PGPUB: USPAT: USOCR
- L28 49 ("3419010" | "3428046" | "3618613" | "3783454" | "4705511" | "4764324" | "4832681" | "4917666" | "4927413" | "4950232" | "4955865" | "4955862").PN. OR ("5244619").URPN. US-PGPUB: USPAT: USOCR
- "492/415" | "4950232" | "4950889" | "4950862"),PN. OR ("5244619"),URPN. US-PCIPUB; USPAT; USOCR L29 91 ("3284259" | "3558754" | "4135869" | "4155790" | "4219522"),PN. OR ("4764324"),URPN. US-PGPL USPAT: USOCR
- L30 154 27 or 28 or 29 US-PGPUB; USPAT; USOCR
- L31 36 17 and 30 US-PGPUB; USPAT; USOCR
- L34 81 burnham-w\$.in.US-PGPUB; USPAT; USOCR
  L35 74 mason-suz\$.xa.xp. US-PGPUB; USPAT; USO
- L35 74 mason-suz\$.xa,xp. US-PGPUB; USPAT; USOCR L36 452 mcdowell-suz\$.xa,xp. US-PGPUB; USPAT; USOCR
- L37 526 35 or 36 US-PGPUB: USPAT: USOCR
- L38 0 34 and 37 US-PGPUB; USPAT; USOCR
- L39 10 (wrap or wrapping or wrapped)and 34 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB

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WO 02066095 A2 A2, A3 DERWENT Production of stent delivery system for medical treatment, involves providing balloon catheter with flexible shaft, hub fixed to shaft proximal and inflatable balloon IOHNSON E.G.

US 6623689 B2 USPAT Balloon wrap device and method Traxler; Richard J. et al.

US 6289568 B1 USPAT Method for making a balloon catheter stent deployment system Miller; Jay F. et al.

US 6110192 A USPAT Catheter balloon having raised radial segments Ravenscroft; Adrian et al.

US 6063092 A USPAT Heat set and crimping process to optimize stent retention Shin; Mark Young

US 5972143 A USPAT Angiographic catheter with unitary body and tip sections and method for making same from a continuous feedstock Stevens; Robert C.

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US 5792401 A USPAT Method for making a tubular product Burnham; Warren R.

US 5496292 A USPAT Catheter with irregular inner and/or outer surfaces to reduce travelling friction Burnham; Warren

US 5308356 A USPAT Passive perfusion angioplasty catheter Blackshear, Jr.; Perry L. et al.

US 5244619 A USPAT Method of making catheter with irregular inner and/or outer surfaces to reduce

travelling friction Burnham; Warren R.

US 20070005003 A1 US-PGPUB Reinforced multi-lumen catheter Patterson; Ryan C. et al.

EP 834293 A1 EPO Balloon catheter for placing a stent ALMELEH, RAPHAEL et al.

EP 1132059 A1 DERWENT Balloon catheter stent deployment system for angioplasty treating of e.g. coronary blood vessels, has balloon which form balloon shoulders set at both ends of stent, at deflated state IOHNSON E G et al.